



ΠΡΟΣΤΕΤΕΣ ΚΟΡΥΦΕΣ Ή ΕΓΧΑΡΤ

Α/Α	X	Y	Α/Α	X	Y
1	343634.375	4372793.133	33	343515.548	4372655.210
2	343634.398	4372800.410	34	343527.114	4372613.990
3	343660.009	4372815.410	35	343527.126	4372571.990
4	343660.760	4372814.670	36	343519.313	4372609.740
5	343704.899	4372824.470	37	343513.617	4372593.110
6	343720.738	4372835.010	38	343511.114	4372593.050
7	343730.291	4372840.840	39	343512.538	4372602.230
8	343730.291	4372842.740	40	343516.291	4372609.880
9	343750.624	4372848.360	41	343587.802	4372810.340
10	343781.541	4372855.440	42	343612.811	4372838.560
11	343780.374	4372855.120	43	343597.860	4372817.000
12	343811.344	4372864.310	44	343588.244	4372807.210
13	343818.432	4372851.470	45	343582.891	4372793.810
14	343833.925	4372851.150	46	343580.985	4372793.890
15	343844.760	4372853.260	47	343582.296	4372787.000
16	343831.658	4372853.340	48	343584.379	4372771.990
17	343839.203	4372727.760	49	343589.026	4372764.160
18	343877.891	4372725.540	50	343588.884	4372735.000
19	343936.086	4372717.710	51	343587.900	4372735.000
20	343956.121	4372681.900	52	343577.580	4372714.000
21	343848.764	4372685.050	53	343585.911	4372727.510
22	343935.671	4372651.900	54	343585.286	4372764.260
23	343932.818	4372648.280	55	343580.666	4372722.630
24	343939.424	4372638.900	56	343579.221	4372726.100
25	343932.121	4372625.570	57	343560.642	4372794.950
26	343936.688	4372620.810	58	343560.642	4372794.950
27	343938.888	4372613.720	59	343576.961	4372793.950
28	343938.888	4372613.720	60	343576.961	4372793.950
29	343936.141	4372601.440	61	343578.615	4372797.760
30	343934.431	4372591.440	62	343579.961	4372613.720
31	343932.313	4372571.570	62	343573.362	4372684.180
32	343932.021	4372662.580			

ΠΙΝΑΚΑΣ ΕΠΙΦΑΝΕΙΩΝ

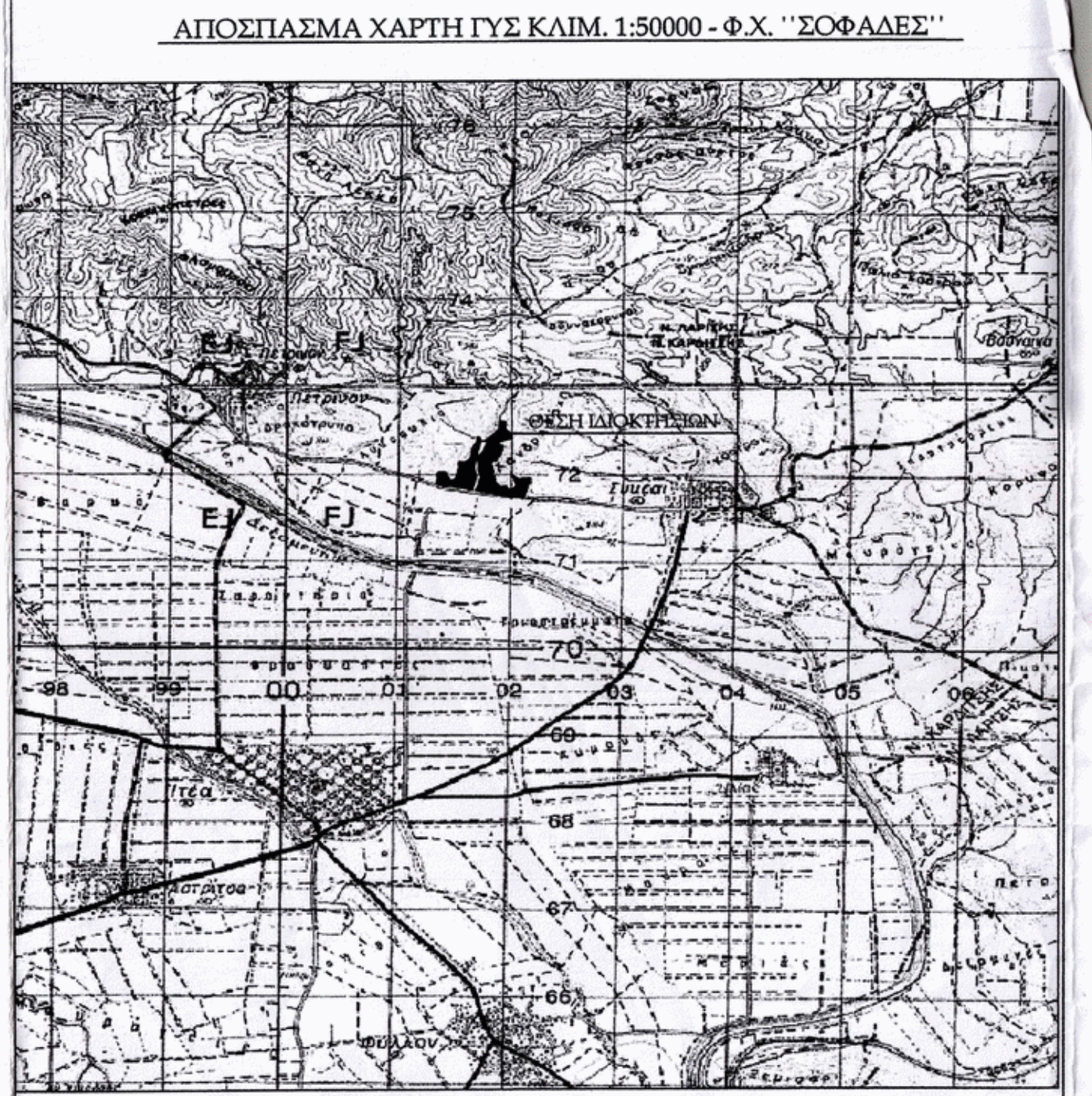
ΕΠΙΦΑΝΕΙΑ	ΣΤΟΙΧΕΙΑ ΕΠΙΦΑΝΕΙΩΝ	ΕΚΤΑΣΗ (τ.μ.)
ΕΠΙΦΑΝΕΙΑ Β	«ΑΒ Β1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	48.350,81
ΕΠΙΦΑΝΕΙΑ Γ	«Γ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	1.649,19
ΕΠΙΦΑΝΕΙΑ Δ	«Δ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	19.041,88
ΕΠΙΦΑΝΕΙΑ Ε	«Ε1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	7.660,20
ΕΠΙΦΑΝΕΙΑ Σ	«Σ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	490,52
ΕΠΙΦΑΝΕΙΑ Ζ	«Ζ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	234,65
ΕΠΙΦΑΝΕΙΑ Η	«Η1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	25,32
ΕΠΙΦΑΝΕΙΑ Θ	«Θ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	486,37
ΕΠΙΦΑΝΕΙΑ Ι	«Ι1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	229,87
ΕΠΙΦΑΝΕΙΑ Κ	«Κ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	6,99
ΕΠΙΦΑΝΕΙΑ Λ	«Λ1» Β12, Γ12, Δ2, Ε21, Ε33, Δ3, ΑΒ»	1.340,36

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΑΓΡΟΤΕΜΑΧΙΟΥ (Γ) (ΕΓΧΑ Β7)

ΣΗΜΕΙΟ	X (M)	Y (M)	ΜΗΚΟΣ (M)
Γ1	343208.95	4372956.77	43.55
Γ2	343253.83	4372968.87	40.65
Γ3	343255.01	4372663.10	40.75
Γ4	343257.472	4372698.68	40.75
Γ5	343257.47	4372703.38	19.48
Γ6	343250.18	4372722.01	26.90
Γ7	343250.18	4372750.32	13.50
Γ8	343259.57	4372750.32	66.45
Γ9	343265.02	4372762.18	23.00
Γ10	343265.02	4372811.85	11.70
Γ11	343265.02	4372811.85	11.70
Γ12	343265.02	4372811.85	11.70
Γ13	343265.02	4372811.85	11.70
Γ14	343265.02	4372811.85	11.70
Γ15	343265.02	4372811.85	11.70
Γ16	343265.02	4372811.85	11.70
Γ17	343265.02	4372811.85	11.70
Γ18	343265.02	4372811.85	11.70
Γ19	343265.02	4372811.85	11.70
Γ20	343265.02	4372811.85	11.70
Γ21	343265.02	4372811.85	11.70
Γ22	343265.02	4372811.85	11.70
Γ23	343265.02	4372811.85	11.70
Γ24	343265.02	4372811.85	11.70
Γ25	343265.02	4372811.85	11.70
Γ26	343265.02	4372811.85	11.70
Γ27	343265.02	4372811.85	11.70
Γ28	343265.02	4372811.85	11.70
Γ29	343265.02	4372811.85	11.70
Γ30	343265.02	4372811.85	11.70
Γ31	343265.02	4372811.85	11.70
Γ32	343265.02	4372811.85	11.70
Γ33	343265.02	4372811.85	11.70
Γ34	343265.02	4372811.85	11.70
Γ35	343265.02	4372811.85	11.70
Γ36	343265.02	4372811.85	11.70
Γ37	343265.02	4372811.85	11.70
Γ38	343265.02	4372811.85	11.70
Γ39	343265.02	4372811.85	11.70
Γ40	343265.02	4372811.85	11.70
Γ41	343265.02	4372811.85	11.70
Γ42	343265.02	4372811.85	11.70
Γ43	343265.02	4372811.85	11.70
Γ44	343265.02	4372811.85	11.70
Γ45	343265.02	4372811.85	11.70
Γ46	343265.02	4372811.85	11.70
Γ47	343265.02	4372811.85	11.70
Γ48	343265.02	4372811.85	11.70
Γ49	343265.02	4372811.85	11.70
Γ50	343265.02	4372811.85	11.70
Γ51	343265.02	4372811.85	11.70
Γ52	343265.02	4372811.85	11.70
Γ53	343265.02	4372811.85	11.70
Γ54	343265.02	4372811.85	11.70
Γ55	343265.02	4372811.85	11.70
Γ56	343265.02	4372811.85	11.70
Γ57	343265.02	4372811.85	11.70
Γ58	343265.02	4372811.85	11.70
Γ59	343265.02	4372811.85	11.70
Γ60	343265.02	4372811.85	11.70
Γ61	343265.02	4372811.85	11.70
Γ62	343265.02	4372811.85	11.70
Γ63	343265.02	4372811.85	11.70
Γ64	343265.02	4372811.85	11.70
Γ65	343265.02	4372811.85	11.70
Γ66	343265.02	4372811.85	11.70
Γ67	343265.02	4372811.85	11.70
Γ68	343265.02	4372811.85	11.70
Γ69	343265.02	4372811.85	11.70
Γ70	343265.02	4372811.85	11.70
Γ71	343265.02	4372811.85	11.70
Γ72	343265.02	4372811.85	11.70
Γ73	343265.02	4372811.85	11.70
Γ74	343265.02	4372811.85	11.70
Γ75	343265.02	4372811.85	11.70
Γ76	343265.02	4372811.85	11.70
Γ77	343265.02	4372811.85	11.70
Γ78	343265.02	4372811.85	11.70
Γ79	343265.02	4372811.85	11.70
Γ80	343265.02	4372811.85	11.70
Γ81	343265.02	4372811.85	11.70
Γ82	343265.02	4372811.85	11.70
Γ83	343265.02	4372811.85	11.70
Γ84	343265.02	4372811.85	11.70
Γ85	343265.02	4372811.85	11.70
Γ86	343265.02	4372811.85	11.70
Γ87	343265.02	4372811.85	11.70
Γ88	343265.02	4372811.85	11.70
Γ89	343265.02	4372811.85	11.70
Γ90	343265.02	4372811.85	11.70
Γ91	343265.02	4372811.85	11.70
Γ92	343265.02	4372811.85	11.70
Γ93	343265.02	4372811.85	11.70
Γ94	343265.02	4372811.85	11.70
Γ95	343265.02	4372811.85	11.70
Γ96	343265.02	4372811.85	11.70
Γ97	343265.02	4372811.85	11.70
Γ98	343265.02	4372811.85	11.70
Γ99	343265.02	4372811.85	11.70
Γ100	343265.02	4372811.85	11.70

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΑΓΡΟΤΕΜΑΧΙΟΥ (Δ) (ΕΓΧΑ Β7)

ΣΗΜΕΙΟ	X (M)	Y (M)	ΜΗΚΟΣ (M)
Δ1	343265.02	4372811.85	250.70
Δ2	343265.02	4372811.85	37.87
Δ3	343265.02	4372811.85	42.70
Δ4	343265.02	4372811.85	20.05
Δ5	343265.02	4372811.85	13.75
Δ6	343265.02	4372811.85	13.95
Δ7	343265.02	4372811.85	13.40
Δ8	343265.02	4372811.85	49.69
Δ9	343265.02	4372811.85	11.80
Δ10	343265.02	4372811.85	12.58
Δ11	343265.02	4372811.85	5.70
Δ12	343265.02	4372811.85	6.66
Δ13	343265.02	4372811.85	16.67
Δ14	343265.02	4372811.85	19.23
Δ15	343265.02	4372811.85	18.77
Δ16	343265.02	4372811.85	13.95
Δ17	343265.02	4372811.85	20.10
Δ18	343265.02	4372811.85	18.41
Δ19	343265.02	4372811.85	23.03
Δ20	343265.02	4372811.85	14.00
Δ21	343265.02	4372811.85	75.65
Δ22	343265.02	4372811.85	26.30
Δ23	343265.02	4372811.85	18.42
Δ24	343265.02	4372811.85	43.53
Δ25	343265.02	4372811.85	40.35
Δ26	343265.02	4372811.85	27.78
Δ27	343265.02	4372811.85	40.33
Δ28	343265.02	4372811.85	54.50
Δ29	343265.02	4372811.85	44.90
Δ30	343265.02	4372811.85	20.60
Δ31	343265.02	4372811.85	22.43
Δ32	343265.02	4372811.85	50.93
Δ33	343265.02	4372811.85	45.46
Δ34	343265.02	4372811.85	30.93
Δ35	343265.02	4372811.85	39.66
Δ36	343265.02	4372811.85	33.05
Δ37	343265.02	4372811.85	57.90
Δ38	343265.02	4372811.85	13.37
Δ39	343265.02	4372811.85	19.38
Δ40	343265.02	4372811.85	48.52
Δ41	343265.02	4372811.85	37.73
Δ42	343265.02	4372811.85	23.63
Δ43	343265.02	4372811.85	13.65
Δ44	343265.02	4372811.85	7.28
Δ45	343265.02	4372811.85	4.84
Δ46	343265.02	4372811.85	7.28
Δ47	343265.02	4372811.85	13.98
Δ48	343265.02	4372811.85	273.77
Δ49	343265.02	4372811.85	38.00
Δ50	343265.02	4372811.85	17.20
Δ51	343265.02	4372811.85	18.85
Δ52	343265.02	4372811.85	13.78
Δ53	343265.02	4372811.85	13.78



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΑΓΡΟΤΕΜΑΧΙΟΥ (Α) (ΕΓΧΑ Β7)

ΣΗΜΕΙΟ	X (M)	Y (M)	ΜΗΚΟΣ (M)
Α1	343265.02	4372811.85	13.33
Α2	343265.02	4372811.85	27.85
Α3	343265.02	4372811.85	24.30
Α4	343265.02	4372811.85	41.